

L Number	Hits	Search Text	DB	Time stamp
1	425	"mass spectrum" and temperature and difference and (correction or correct) and @ad<20001010	USPAT	2004/04/13 14:33
2	7268455	"mass spectrum" and temperature and difference and (correction or correct) and culture and@ad<20001010	USPAT	2004/04/13 14:33
3	147	"mass spectrum" and temperature and difference and (correction or correct) and culture and @ad<20001010	USPAT	2004/04/13 14:33

L Number	Hits	Search Text	DB	Time stamp
1	238	"mass spectrum" and (gas or pressure or light) and (correction or correct or compensate) and culture and bacteria and @ad<20001010	USPAT; US-PGPUB	2004/04/13 15:59



HOME HELP FEEDBACK SUBSCRIPTIONS ARCHIVE SEARCH

Institution: uspto Sign In as Personal Subscriber

QUICK SEARCH: [advanced]

Author: Keyword(s):

Go [] "mass spectrum" []

Year: [] Vol: [] Page: []

OX
Journ

« Prev 80 Results 321-345 (of 345 found)

My search criteria:

"mass spectrum" and temperature and
correction and culture (all words
anywhere in article)

Through Sep 2000

standard / condensed citation format

10 / 25 / 40 / 60 / 80 results per page

best matches / newest first

☒ For checked items: ☐ Go ☐ view abstracts in new window

☐ download to citation manager

Results 321 to 345 (of 345 found)

[View Previous 80 Results]



JBC Online

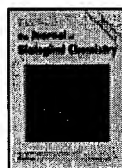
C. L. Reading, E. E. Penhoet, and C. E. Ballou

Carbohydrate structure of vesicular stomatitis virus glycoprotein

J. Biol. Chem., Aug 1978; 253: 5600 - 5612.

► [Journal Home](#)

► [PDF](#)



JBC Online

Y. Noda, K. Takai, T. Tokuyama, S. Narumiya, H. Ushiro, and O. Hayaishi

Tryptophan side chain oxidase from Pseudomonas. pH-dependent formation of alpha,beta-didehydro, beta-hydroxy, and beta-keto derivatives of N-acetyltryptophanamide

J. Biol. Chem., Jul 1978; 253: 4819 - 4822.

► [Journal Home](#)

► [PDF](#)



JBC Online

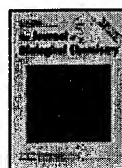
B. H. Baretz and K. Tanaka

Metabolism in rats in vivo of isobutyrate labeled with stable isotopes at various positions. Identification of propionate as an obligate intermediate

J. Biol. Chem., Jun 1978; 253: 4203 - 4213.

► [Journal Home](#)

► [PDF](#)



JBC Online

W. R. Nes, J. M. Joseph, J. R. Landrey, and R. L. Conner

The steric requirements for the metabolism of sterols by Tetrahymena pyriformis

J. Biol. Chem., Apr 1978; 253: 2361 - 2367.

► [Journal Home](#)

► [PDF](#)

